

WHAT IS CLAIMED IS:

5

*SUB
BY*

1. An emergency reporting apparatus for a vehicle, comprising:
a microphone;
a loudspeaker;
a handsfree system circuit;
means for allowing handsfree two-way speech communication
with an emergency report receiving center via the microphone, the
loudspeaker, and the handsfree system circuit; and
10 a volume control circuit connected to the loudspeaker for
controlling a volume level of sound generated by the loudspeaker at
a predetermined constant level or higher.

2. An emergency reporting apparatus as recited in claim 1,
15 wherein the volume control circuit controls the volume level at the
predetermined constant level, and inhibits a user from changing the
volume level.

*SCB
D1*

3. An emergency reporting apparatus as recited in claim 1,
20 wherein the volume control circuit comprises means for controlling
the volume level at the predetermined constant level during
emergency reporting communication, and means for allowing a user
to change the volume level.

25 4. An emergency reporting apparatus as recited in claim 1,
wherein the volume control circuit comprises first means for

controlling the volume level at the predetermined constant level during emergency reporting communication, second means for allowing a user to change the volume level after the first means controls the volume level at the predetermined constant level, and

5 third means for preventing the volume level from moving out of a predetermined range after the volume level is changed via the second means.

SCB
DI

5. An emergency reporting apparatus as recited in claim 1, 10 further comprising means for detecting a level of background sound noise inputted via the microphone, and means for controlling the volume control circuit to adjust the volume level of sound generated by the loudspeaker in response to the detected level of background sound noise.

15

6. An emergency reporting apparatus as recited in claim 1, 20 further comprising means for receiving a volume level control signal from the emergency report receiving center, and means for controlling the volume control circuit to adjust the volume level of sound generated by the loudspeaker in response to the received volume level control signal.

7. An emergency reporting apparatus as recited in claim 1, 25 further comprising means for receiving a volume level control signal from an external device, and means for controlling the volume control circuit to adjust the volume level of sound generated by the

*8 (45)
D1
9/5
A1*
loudspeaker in response to the received volume level control signal.

8. An emergency reporting network system comprising:
an emergency report receiving center;
a communication network; and
emergency reporting apparatuses connectable with the
emergency report receiving center via the communication network;
wherein each of the emergency reporting apparatuses
comprises the emergency reporting apparatus of one of claims 1-7.

*10
SUB B5*
9. In a vehicle including an audio system, a method of reporting
an emergency, comprising the steps of:
allowing handsfree speech communication with an emergency
report receiving center via a microphone and a loudspeaker; and
using a loudspeaker of the audio system as the handsfree
speech communication loudspeaker.

*15
SUB D1*
10. A method as recited in claim 9, wherein one of an audio-
system loudspeakers located in a right front door, a right rear door,
a left front door, a left rear door, a right portion of a rear seat, and a
left portion of the rear seat of the vehicle is used as the handsfree
speech communication loudspeaker.

*20
25*
11. A method as recited in claim 9, further comprising the step
of, in cases where the loudspeaker of the audio system is wrong,
replacing the ~~loudspeaker~~ of the audio system with another

loudspeaker of the audio system and thereby using another
loudspeaker of the audio system as the handsfree speech
communication loudspeaker.

5 12. A method as recited in claim 11, wherein the replacing step
comprises the step of replacing the loudspeaker of the audio system
with another loudspeaker of the audio system in response to user's
manual operation.

10 13. A method as recited in claim 11, wherein the replacing step
comprises the step of replacing the loudspeaker of the audio system
with another loudspeaker of the audio system in response to a
loudspeaker change requirement signal transmitted from the
emergency report receiving center.

15 14. A method as recited in claim 13, wherein a DTMF signal is
used as the loudspeaker change requirement signal.

20 15. A method as recited in claim 11, wherein the replacing step
comprises the steps of detecting a level of sound generated by the
loudspeaker of the audio system, and replacing the loudspeaker of
the audio system with another loudspeaker of the audio system in
response to the detected sound level.

25 16. A method as recited in claim 11, wherein the replacing step
comprises the steps of detecting an impedance of the loudspeaker

of the audio system, deciding whether the loudspeaker of the audio system is normal or wrong in response to the detected impedance of the loudspeaker, and replacing the loudspeaker of the audio system with another loudspeaker of the audio system when the 5 loudspeaker of the audio system is decided to be wrong.

SUB B7

17. An emergency reporting apparatus for a vehicle including an audio system, the apparatus comprising:

10 a microphone;
a loudspeaker;
a handsfree system circuit; and
means for allowing handsfree speech communication with an
emergency report receiving center via the microphone, the
loudspeaker, and the handsfree system circuit;
15 wherein the handsfree speech communication loudspeaker
uses a loudspeaker of the audio system.

18. An emergency reporting apparatus as recited in claim 17,
further comprising means for selecting one from among
20 loudspeakers of the audio system as the handsfree speech
communication loudspeaker.

SUB B8

19. An emergency reporting apparatus as recited in claim 18,
wherein the selecting means comprises a unit manually operable by
a user, and means for selecting one from among loudspeakers of the
audio system as the handsfree speech communication loudspeaker
25

~~in response to manual operation of the unit by the user.~~

AJD
39